Current OMB control No.	Title	Title 49 CFR part or section where identified and described			
2137–0559 2137–0572 2137–0582	Rail Carriers and Tank Car Tank Requirements Testing Requirements for Non-Bulk Packaging Container Certification Statement	\$\\ 172.102, Special provisions: B45, B46, B55, B61, B69, B77, B78, B81; 173.10, 173.31, 174.20, 174.50, 174.63, 174.104, 174.114, 174.204, 179.3, 179.4, 179.5, 179.6, 179.7, 179.11, 179.18, 179.2, 179.100–9, 179.100–12, 179.100–13, 179.100–16, 179.100–17, 179.102–4, 179.102–17, 179.103–1, 179.103–2, 179.103–3, 179.103–5, 179.200–16, 179.200–14, 179.200–15, 179.200–16, 179.200–17, 179.201–3, 179.201–3, 179.201–3, 179.201–3, 179.201–3, 179.201–3, 179.201–3, 179.201–3, 179.201–3, 179.201–3, 179.201–3, 179.200–15, 179.200–15, 179.200–17, 179.200–13, 179.200–15, 179.200–17, 179.200–13, 179.200–15, 179.200–17, 179.200–13, 179.200–15, 179.200–12, 179.300–13, 179.300–15, 179.300–12, 179.300–16, 179.400–11, 179.400–13, 179.400–16, 179.400–17, 179.500–8, 179.500–18, 180.505, 180.509, 180.515, 180.517. \$\\ \xi\$ 176.27, 176.172.			
2137–0586	Hazardous Materials Public Sector Training and Planning Grants.	Part 110.			
2137–0595	Cargo Tank Motor Vehicles in Liquefied Compressed Gas Service.	§§ 173.315, 178.337–8, 178.337–9, 180.405, 180.416.			

[Amdt. 171–111, 56 FR 66157, Dec. 20, 1991, as amended at 57 FR 1877, Jan. 16, 1992; Amdt. 171–121, 58 FR 51527, Oct. 1, 1993; Amdt. 171–137, 61 FR 33254, June 26, 1996; 62 FR 51558, Oct. 1, 1997; 64 FR 51915, Sept. 27, 1999; 64 FR 61220, Nov. 10, 1999; 65 FR 58619, Sept. 29, 2000; 67 FR 61012, Sept. 27, 2002; 67 FR 51640, Aug. 8, 2002]

§171.7 Reference material.

(a) Matter incorporated by reference— (1) General. There is incorporated, by reference in parts 170-189 of this subchapter, matter referred to that is not specifically set forth. This matter is hereby made a part of the regulations in parts 170-189 of this subchapter. The matter subject to change is incorporated only as it is in effect on the date of issuance of the regulation referring to that matter. The material listed in paragraph (a)(3) has been approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval and a notice of any change in the material will be published in the FEDERAL REGISTER. Matters referenced by footnote are included as part of the regulations of this subchapter.

- (2) Accessibility of materials. All incorporated matter is available for inspection at:
- (i) The Office of Hazardous Materials Safety, Office of Hazardous Materials Standards, Room 8422, NASSIF Building, 400 7th Street, SW., Washington, DC 20590; and
- (ii) The Office of the Federal Register, 800 North Capitol Street, NW., suite 700, Washington, DC.
- (3) Table of material incorporated by reference. The following table sets forth material incorporated by reference. The first column lists the name and address of the organization from which the material is available and the name of the material. The second column lists the section(s) of this subchapter, other than §171.7, in which the matter is referenced. The second column is presented for information only and may not be all inclusive.

Source and name of material	49 CFR reference
Air Transport Association of America, 1301 Pennsylvania Avenue, N.W., Washington, DC 20004–1707	
ATA Specification No. 300 Packaging of Airline Supplies, Revision 19, July 31, 1996	172.102

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Source and name of material	49 CFR reference
The Aluminum Association,	
420 Lexington Avenue, New York, NY 10017	
Aluminum Standards and Data, Seventh Edition, June 1982	172.102; 17846 and 178.65
American National Standards Institute, Inc.,	and 170.05
25 West 43rd Street, New York, NY 10036	
NSI/ASHRAE 15–94, Safety Code for Mechanical Refrigeration	173.306
NSI B16.5-77, Steel Pipe Flanges, Flanged Fittings	178.345; 178.360 173.417; 173.420
Editions	1.0,
American Pyrotechnics Association (APA),	
P.O. Box 213, Chestertown, MD 21620 NPA Standard 87–1, Standard for Construction and Approval for Transportation of Fireworks, Novelties,	173.56
and Theatrical Pyrotechnics, January 23, 1998 version.	173.30
American Society of Mechanical Engineers,	
ASME International, 22 Law Drive, P.O. Box 2900, Fairfield, NJ 07007–2900	472 22, 472 200,
ASME Code, Sections II (Parts A and B), V, VIII (Division 1), and IX of 1998 Edition of American Society of Mechanical Engineers Boiler and Pressure Vessel Code.	173.32; 173.306; 173.315; 173.318
of Mechanical Engineers Boller and Pressure Vesser Code.	173.420; 178.245
	178.255; 178.270
	178.271; 178.272
	178.337; 178.338 178.345; 178.346
	178.347; 178.348
	179.400; 180.407
CME Code Costion V /FD Nondoctrusting Engaginetics) 4077	180.417 180.407
ASME Code, Section V (FR Nondestructive Examination), 1977	178.245; 178.270;
tome code, content in the modern grant placing administration, for and read-road (1010) infiling	178.337; 178.338
American Society for Testing and Materials,	
100 Barr Harbor Drive, West Conshohocken, PA 19428	
Noncurrent ASTM Standards are available from: Engineering Societies Library, 354 E. 47th Street,	
New York, NY 10017 ASTM A 20/A 20M–93a Standard Specification for General Requirements for Steel Plates for Pressure	178.337–2;
Vessels.	179.102–4;
ACTIVA (7 00 M II 11 1 0 0	179.102–17.
ASTM A 47–68 Malleable Iron CastingsASTM A 240/A 240M–99b Standard Specification for Heat-Resisting Chromium and Chromium-Nickel	179.200 178.57; 178.358–5;
Stainless Steel Plate, Sheet and Strip for Pressure Vessels.	179.100–7;
	179.100–10;
	179.102–1;
	179.102–4; 179.102–17;
	179.200–7;
	179.201–5;
	179.220–7;
ASTM A 242–81 Standard Specification for High-Strength Low-Alloy Structural Steel	179.400–5. 179.100
ASTM A 262–93a Standard Practices for Detecting Susceptibility to Intergranular Attack in Austenitic	179.100–7;
Stainless Steels.	179.200–7;
ASTM A 300–58 Steel Plates for Pressure Vessels for Service at Low Temperatures	179.201–4. 178.337
ASTM A 302/A 302M–93 Standard Specification for Pressure Vessel Plates, Alloy Steel, Manganese-Mo-	179.100–7;
lybdenum and Manganese-Molybdenum Nickel.	179.200-7;
10TH A 000 0T 0	179.220–7.
ASTM A 333-67 Seamless and Welded Steel Pipe for Low-Temperature Service	178.45 178.601
mercial Quality.	176.601
ASTM A 370–94 Standard Test Methods and Definitions for Mechanical Testing of Steel Products	179.102–1;
	179.102-4;
	179.102–17. 178.338
ASTM A 441–81. Standard Specification for High-Strength Low-Alloy Structural Mangapese Vanadium	15.555
ASTM A 441–81 Standard Specification for High-Strength Low-Alloy Structural Manganese Vanadium Steel.	
Steel. ASTM A 514-81 Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel	178.338
Steel. ASTM A 514-81 Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel Plate, Suitable for Welding.	
Steel. Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel Plate, Suitable for Welding. STM A 516/A 516M–90 Standard Specification for Pressure Vessel Plates, Carbon Steel, for Moderate	178.337–2;
Steel. STM A 514-81 Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel Plate, Suitable for Welding.	178.337–2; 179.100–7;
Steel. ASTM A 514–81 Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel Plate, Suitable for Welding. ASTM A 516/A 516M–90 Standard Specification for Pressure Vessel Plates, Carbon Steel, for Moderate	178.337–2; 179.100–7; 179.100–20; 179.102–1;
Steel. ASTM A 514–81 Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel Plate, Suitable for Welding. ASTM A 516/A 516M–90 Standard Specification for Pressure Vessel Plates, Carbon Steel, for Moderate	178.337–2; 179.100–7; 179.100–20; 179.102–1; 179.102–2;
Steel. ASTM A 514–81 Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel Plate, Suitable for Welding. ASTM A 516/A 516M–90 Standard Specification for Pressure Vessel Plates, Carbon Steel, for Moderate	178.337-2; 179.100-7; 179.100-20; 179.102-1; 179.102-2; 179.102-4;
Steel. ASTM A 514–81 Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel Plate, Suitable for Welding. ASTM A 516/A 516M–90 Standard Specification for Pressure Vessel Plates, Carbon Steel, for Moderate	178.337–2; 179.100–7; 179.100–20; 179.102–1; 179.102–2;

Source and name of material	49 CFR reference
ASTM A 537/A 537M–91 Standard Specification for Pressure Vessel Plates, Heat-Treated, Carbon-Manganese-Silicon Steel.	179.100–7; 179.102–4;
ASTM A 568/A 568M-95 Standard Specification for Steel, Sheet, Carbon, and High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, General Requirements for.	179.102–17. 178.601
ASTM A 572–82 Standard Specification for High-Strength Low-Alloy Columbian-Vanadium Steels of Structural Quality.	178.338; 179.100
ASTM A 588-81 Standard Specification for High-Strength Low-Alloy Structural Steel with 50 Ksi Min- imum Yield Point to 4 in. Thick.	179.100; 178.338
ASTM A 606–75 Standard Specification for Steel Sheet and Strip Hot-Rolled and Cold-Rolled, High- Strength, Low-Alloy, with Improved Atmospheric Corrosion Resistance, 1975 (Reapproved 1981).	178.338
ASTM A 612–72a High Strength Steel Plates for Pressure Vessels for Moderate and Lower Temperature Service.	178.337
ASTM A 633–79a Standard Specification for Normalized High-Strength Low-Alloy Structural Steel, 1979 Edition.	178.338
ASTM A 715–81 Standard Specification for Steel Sheet and Strip, Hot-Rolled, High-Strength, Low-Alloy with Improved Formability, 1981.	178.338
ASTM B 162–93a Standard Specification for Nickel Plate, Sheet, and Strip	179.200–7.
ASTM B 209–93 Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate	179.100–7; 179.200–7; 179.220–7.
ASTM B 557–84 Tension Testing Wrought and Cast Aluminum and Magnesium-Alloy Products	178.46.
ASTM B 580–79 Standard Specification for Anodic Oxide Coatings on Aluminum, (Re-approved 2000)	173.316; 173.318; 178.338–17
ASTM D 56–97a Standard Test Method for Flash Point by Tag Closed Tester	173.120 173.120
ASTM D 445–88 Kinematic Viscosity of Transparent and Opaque Liquids (and the Calculation of Dy-	173.120
namic Viscosity). ASTM D 1200–88 Viscosity by Ford Viscosity Cup	171.8
ASTM D 1200–86 Viscosity by Polid viscosity Cup	180.209
ASTM D 1838–64 Copper Strip Corrosion by Liquefied Petroleum (LP) Gases	173.315
ASTM D 3278–96 Standard Test Methods for Flash Point of Liquids by Small Scale Closed-Cup Apparatus.	173.120
ASTM D 3828–97, Standard Test Methods for Flash Point by Small Scale Closed Tester	173.120. 173.120.
ASTM D 4359-90 Standard Test Method for Determining Whether a Material is a Liquid or a Solid ASTM E 8-99 Standard Test Methods for Tension Testing of Metallic Materials	171.8 178.36; 178.37; 178.38; 178.39; 178.44; 178.45; 178.50; 178.51; 178.53; 178.55; 178.56; 178.57; 178.60; 178.61; 178.60;
ASTM E 23–98 Standard Test Methods for Notched Bar Impact Testing of Metallic Materials	
ASTM E 112–88 Standard Test Methods for Determining Average Grain Size	178.44.
ASTM E 112–96 Standard Test Methods for Determining Average Grain Size, 1996 Edition	178.274
ASTM E 213–98 Standard Practice for Ultrasonic Examination of Metal Pipe and Tubing	178.45
ASTM E 290–92 Standard Test Method for Semi-Guided Bend Test for Ductility of Metallic Materials	178.46.
ASTM E 681–85 Standard Test Method for Concentration Limits of Flammability of Chemicals	173.115
ASTM G 23-69 Standard Recommended Practice for Operating Light-and-Water Exposure Apparatus (Carbon-Arc Type) for Exposure of Nonmetallic Materials. ASTM G 26-70 Standard Recommended Practice for Operating Light-and-Water Exposure Apparatus	172.407; 172.519
(Xenon-Arc-Type) for Exposure of Nonmetallic Materials. ASTM G 31–72 (Reapproved 1995) Standard Practice for Laboratory Immersion Corrosion Testing of	172.407; 172.519 173.137
Metals. American Water Works Association,	
1010 Vermont Avenue, NW., Suite 810, Washington, DC 20005	
AWWA Standard C207–55, Steel Pipe Flanges, 1955	178.360
550 N. W. Le Jeune Road, Miami, Florida 33126	
AWS Code B 3.0; Standard Qualification Procedure; 1972 (FRB 3.0–41, rev. May 1973)	178.356
AWS Code D 1.0; Code for Welding in Building Construction (FR D 1.0–66)	178.356
American Railroads Building, 50 F Street, NW., Washington, DC 20001 AAR Manual of Standards and Recommended Practices, Section C—Part III, Specifications for Tank Cars, Specification M–1002, September 1992.	173.31.

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Source and name of material	49 CFR reference
AAR Manual of Standards and Recommended Practices, Section C—Part III, Specifications for Tank Cars, Specification M–1002, January 1996. AAR Manual of Standards and Recommended Practices, Section I, Specially Equipped Freight Car and	174.63; 179.6; 179.7; 179.12; 179.15; 179.16; 179.20; 179.22; 179.100; 179.101; 179.102; 179.103; 179.200; 179.201; 179.220; 179.300; 179.400; 180.509; 180.513; 180.515; 180.517;
Intermodal Equipment, 1988. AAR Specifications for Design, Fabrication and Construction of Freight Cars, Volume 1, 1988	179.16.
2001 L Street, NW., Suite 506, Washington, DC 20036 Type 1½ JQ 225, Dwg, H51970, Revision D, April 5, 1989; or Type 1½ JQ 225, Dwg. H50155, Revision F, April 4, 1989.	173.315
Section 3, Pamphlet 57, Emergency Shut-Off Systems for Bulk Transfer of Chlorine, 3rd Edition, October 1997.	177.840
Standard Chlorine Angle Valve Assembly, Dwg. 104–8, July 1993	178.337–9 178.337–8
Excess Flow Valve with Removable Basket, Dwg. 106–6, July 1993	178.337–8 178.337-10
4221 Walney Road, 5th Floor, Chantilly, Virginia 20151 CGA Pamphlet C–3, Standards for Welding on Thin-Walled Steel Cylinders, 1994	178.47; 178.50; 178.51; 178.53; 178.56; 178.57; 178.58; 178.59; 178.60; 178.61; 178.65; 178.68; 180.211.
CGA Pamphlet C-5, Cylinder Service Life—Seamless Steel High Pressure Cylinders, 1991CGA Pamphlet C-6, Standards for Visual Inspection of Steel Compressed Gas Cylinders, 1993	173.302a 173.198; 180.205; 180.209; 180.211; 180.519.
CGA Pamphlet C–6.1, Standards for Visual Inspection of High Pressure Aluminum Compressed Gas Cylinders, 1995.	180.205; 180.209
CGA Pamphlet C–6.2, Guidelines for Visual Inspection and Requalification of Fiber Reinforced High Pressure Cylinders, 1988.	180.205
CGA Pamphlet C–6.3, Guidelines for Visual Inspection and Requalification of Low Pressure Aluminum Compressed Gas Cylinders, 1991.	180.205; 180.209
CGA Pamphlet C-7, A Guide for the Preparation of Precautionary Markings for Compressed Gas Containers, appendix A, issued 1992 (6th Edition). CGA Pamphlet C-8, Standard for Requalification of DOT-3HT Cylinder Design, 1985	172.400a 180.205
CGA Pamphlet C-11, Recommended Practices for Inspection of Compressed Gas Cylinders at Time of Manufacture, 1993.	178.35.
CGA Pamphlet C–12, Qualification Procedure for Acetylene Cylinder Design, 1994	173.301; 173.303; 178.59; 178.60. 173.303; 180.205;
inders, 1992. CGA Pamphlet C–14, Procedures for Fire Testing of DOT Cylinder Pressure Relief Device Systems, 1979.	180.209. 173.301
CGA Pamphlet G–2.2 Tentative Standard Method for Determining Minimum of 0.2% Water in Anhydrous Ammonia, 1985.	173.315
CGA Pamphlet G-4.1, Cleaning Equipment for Oxygen Service, 1985	178.338 173.115 173.301; 173.304a.
1994 (with the exception of paragraph 9.1.1.1). CGA Pamphlet S-1.2, Safety Relief Device Standards Part 2—Cargo and Portable Tanks for Com-	173.315; 173.318
pressed Gases, 1980. CGA Pamphlet S-7, Method for Selecting Pressure Relief Devices for Compressed Gas Mixtures in Cylinder 1992.	173.301
inders, 1996. CGA Technical Bulletin TB-2, Guidelines for Inspection and Repair of MC-330 and MC-331 Cargo Tanks, 1980.	180.413
Department of Defense (DOD), 2461 Eisenhower Avenue, Alexandria, VA 22331 DOD TB 700–2; NAVSEAINST 8020.8B; AFTO 11A–1–47; DLAR 8220.1: Explosives Hazard Classification Procedures, January 1998. Department of Energy (USDOE), 100 Independence Avenue SW., Washington, DC 20545	173.56
USDOE publications available from: Superintendent of Documents, Government Printing Office (GPO) or The National Technical Information Service (NTIS).	

Source and name of material	49 CFR reference
Course and name of material	49 Cl K lelelelice
USDOE, CAPE-1662, Revision 1, and Supplement 1, Civilian Application Program Engineering Drawings USDOE, Material and Equipment Specification No. SP-9, Rev. 1, and Supplement—Fire Resistant Phenolic Foam.	178.356; 178.358 178.356; 178.358
USDOE, ORO 651—Uranium Hexafloride; A Manual of Good Practices, Revision 6, 1991 edition	
Specification Office, Rm. 6662, 7th and D Street, SW., Washington, DC 20407 Federal Specification RR-C-901C, Cylinders, Compressed Gas: High Pressure Steel DOT 3AA, and Aluminum Applications, January 15, 1981 (Superseding RR-C-901B, August 1, 1967). Health and Human Services	173.302; 173.336; 173.337
Centers for Disease Control and Prevention, 1600 Clifton Road N.E., Atlanta GA 30333 Also available from: Superintendent of Documents, Government Printing Office (GPO), HHS Publication No. (CDC) 93–8395, Biosafety in Microbiological and Biomedical Laboratories, 3rd Edition, May 1993, Section II Institute of Makers of Explosives,	
1120 19th Street, Suite 310, Washington, DC 20036–3605 IME Safety Library Publication No. 22 (IME Standard 22), Recommendation for the Safe Transportation of Detonators in a Vehicle with Certain Other Explosive Materials, May 1993. International Atomic Energy Agency (IAEA), P.O. Box 100, Wagramer Strasse 5, A–1400 Vienna, Austria	173.63, 177.835
Also available from: Bernan Associates, 4611–F Assembly Drive, Lanham, MD 20706–4391, USA; or Renouf Publishing Company, Ltd., 812 Proctor Avenue, Ogdensburg, New York 13669, USA IAEA, Regulations for the Safe Transport of Radioactive Material, No. TS–R–1, 1996 Edition (Revised), (ST–1, Revised).	
IAEA, Regulations for the Safe Transport of Radioactive Material, Safety Series No. 6, 1985 Edition (as Amended 1990).	171.12; 173.415; 173.416; 173.417; 173.473
International Civil Aviation Organization (ICAO), P.O. Box 400, Place de l'Aviation Internationale, 1000 Sherbrooke Street West, Montreal, Quebec, Canada H3A 2R2	
ICAO Technical Instructions available from: INTEREG, International Regulations, Publishing and Distribution Organization, P.O. Box 60105, Chicago, IL 60660 Technical Instructions for the Safe Transport of Dangerous Goods by Air (ICAO Technical Instructions), DOC 9284–AN/905, 2001–2002 Edition.	171.11; 172.202; 172.401; 172.512;
International Maritime Organization (IMO), 4 Albert Embankment, London, SE17SR, United Kingdom	172.602
or New York Nautical Instrument & Service Corporation, 140 W. Broadway, New York, NY 10013 International Maritime Dangerous Goods (IMDG) Code, 1994 Consolidated Edition, as amended by Amendment 29 (1998) (English edition).	171.12; 172.401; 172.407; 173.21, 176.2; 176.5; 176.11; 176.27; 176.30; 176.720
International Maritime Dangerous Goods (IMDG) Code, 2000 edition, including Amendment 30–00 (English edition).	
International Organization for Standardization, Case Postale 56, CH–1211, Geneve 20, Switzerland Also available from: ANSI 25 West 43rd Street, New York, NY 10036 ISO–82–1974(E) Steels Tensile Testing	178.270–3
ISO 535–1991(E) Paper and board—Determination of water absorptiveness—Cobb method	178.516
ISO 1496–3-1995(E) - Series 1 Freight Containers—Specification and Testing—Part 3: Tank Containers for Liquids, Gases and Pressurized Dry Bulk.	173.411
ISO-2431-1984(E) Standard Cup Method	
ISO 2919–1980(E) - Sealed radioactive sources—Classification	
ISO 3036–1975(E) Board—Determination of puncture resistance	178.503
General Requirements, December 15, 1991, First Edition	
ISO/TR 4826–1979(E) - Sealed radioactive sources—Leak test methods	
ISO 8115 Cotton bales—Dimensions and density, 1986 Edition	
ISO 9328–1—1991(E) Steel plates and strips for pressure purposes—Technical delivery conditions—Part 1: General requirements.	173.137

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Source and name of material	49 CFR reference
National Board of Boiler and Pressure Vessel Inspectors,	
1055 Crupper Avenue, Columbus, Ohio 43229	
National Board Inspection Code, A Manual for Boiler and Pressure Vessel Inspectors, NB-23, 1992 Edi-	180.413
tion.	
National Fire Protection Association,	
Batterymarch Park, Quincy, MA 02269 NFPA Pamphlet No. 58—Standard for the Storage and Handling of Liquefied Petroleum Gases, 1979	173.315
National Institute of Standards and Technology,	173.313
Department of Commerce, 5285 Port Royal Road, Springfield, VA 22151	
USDC, NBS Handbook H–28 (1957), 1957 Handbook of Screw-Thread Standards for Federal Services,	178.45, 178.46
Part II, December 1966 Edition.	176.45, 176.46
National Motor Freight Traffic Association, Inc.,	
Agent 1616 P Street, NW., Washington, DC 20036	
National Motor Freight Classification NMF 100-I, 1982	177.841
Organization for Economic Cooperation and Development (OECD)	
OECD Publications and Information Center, 2001 L Street, Suite 700, Washington, DC 20036	
OECD Guideline for Testing of Chemicals, No.404 "Acute Dermal Irritation/Corrosion", 1992	173.137
Transport Canada,	
TDG Canadian Government Publishing Center, Supply and Services, Canada, Ottawa, Ontario, Can-	
ada K1A 059.	
Transportation of Dangerous Goods Regulations, 1 July 1985, SOR/85/77, incorporating the following Registration Numbers: SOR/85–314, SOR/85–585, SOR/85–609, SOR/86–526, SOR/88–635, SOR/87–335, SOR/87–186, SOR/89–39, SOR/89–294, SOR/90–847, SOR/91–711, SOR/91–712, SOR/92–447, SOR/92–600, SOR/93–203, SOR/93–274, SOR/93–525, SOR/94–146 and SOR/94–264 (English edition), SOR/95–241, and SOR/95–547.	171.12a; 172.401; 172.502.
Truck Trailer Manufacturers Association,	
1020 Princess Street, Alexandria, Virginia 22314	
TTMA RP No. 81, Performance of Spring Loaded Pressure Relief Valves on MC 306, MC 307, and MC 312 Tanks, May 24, 1989 Edition.	178.345–10
TTMA RP No. 61-94, Performance of Manhole and/or Fill Opening Assemblies on MC 306 and DOT 406 Cargo Tanks, December 28, 1994 Edition	180.405
TTMA TB No. 107, Procedure for Testing Inservice, Unmarked, and/or Uncertified MC 306 Type Cargo	180.405
Tank Manhole Covers, May 24, 1989 Edition.	
United Nations,	
United Nations Sales Section, New York, NY 10017	
UN Recommendations on the Transport of Dangerous Goods, Eleventh Revised Edition (1999)	172.401; 172.407; 172.502; 173.24.
UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria, Third Revised Edition (1999).	172.102; 173.21; 173.56; 173.57; 173.124; 173.128 173.166; 173.185

(b) List of informational materials not requiring incorporation by reference. The materials listed in this paragraph do not require approval for incorporation

by reference and are included for informational purposes. These materials may be used as noted in those sections in which the material is referenced.

Source and name of material	49 CFR reference
Association of American Railroads, American Railroads Building, 50 F Street, NW., Washington, DC 20001	
AAR Catalog Nos. SE60CHT; SE60CC; SE60CHTE; SE60CE; SE60DC; SE60DE	179.14
AAR Catalog Nos. SE67CC; SE67CE; SE67BHT; SE67BC; SE67BHTE; SE67BE	179.14
AAR Catalog Nos. SE68BHT; SE68BC; SE68BHTE; SE68BE	179.14
AAR Catalog Nos. SE69AHTE; SE69AE	179.14
AAR Catalog Nos. SF70CHT; SF70CC; SF70CHTE; SF70CE	
AAR Catalog Nos. SF73AC; SF73AE; SF73AHT; SF73AHTE	179.14
AAR Catalog Nos. SF79CHT; SF79CC; SF79CHTE; SF79CE	179.14
Bureau of Explosives,	
Hazardous Materials Systems (BOE), Association of American Railroads, American Railroads Building, 50 F Street, NW., Washington, DC 20001	
Fetterley's Formula (The Determination of the Relief Dimensions for Safety Valves on Containers in which Liquefied gas is charged and when the exterior surface of the container is exposed to a temperature of 1,200 °F.).	173.315
Pamphlet 6, Illustrating Methods for Loading and Bracing Carload and Less-Than-Carload Shipments of Explosives and Other Dangerous Articles, 1962.	174.55; 174.101; 174.112; 174.115; 174.290
Pamphlet 6A (includes appendix No. 1, October 1944 and appendix 2, December 1945), Illustrating Methods for Loading and Bracing Carload and Less-Than-Carload Shipments of Loaded Projectiles, Loaded Bombs, etc., 1943.	174.101; 174.290

Research and Special Programs Admin., DOT

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Source and name of material	49 CFR reference
Pamphlet 6C, Illustrating Methods for Loading and Bracing Trailers and Less-Than-Trailer Shipments of Explosives and Other Dangerous Articles Via Trailer-on-Flatcar (TOFC) or Container-on-Flatcar (COFC), 1985. Emergency Handling of Hazardous Materials in Surface Transportation, 1989	
1440 South Creek, Houston, Texas 77084 NACE Standard TM-01-69, Test Method Laboratory Corrosion Testing of Metals for the Process Industries, 1969. Secretary of Planting Industries, Inc.	173.136
Society of Plastics Industries, Inc., Organic Peroxide Producers Safety Division, 1275 K Street, NW., Suite 400, Washington, DC 20005 Self Accelerating Decomposition Temperature Test, 1972	173.21

[Amdt. 171–111, 55 FR 52466, Dec. 21, 1990]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §171.7, see the List of CFR Sections Affected which appears in the Finding Aids section of the printed volume and on GPO Access.

EFFECTIVE DATE NOTE: At 67 FR 53132, Aug. 14, 2002, §171.7 was amended in the table in paragraph (a)(3) by adding two new entries in alphanumeric sequence under the American Society for Testing and Materials and in the

table in paragraph (b) by adding three new entries in alphabetical order, effective Oct. 1, 2002. At 67 FR 54967, Aug. 27, 2002, the effective date was corrected to Feb. 14, 2003. For the convenience of the user, the added text is set forth as follows:

§171.7— Reference material.

(a) * * *

Source and name of material				49 CFR reference		
*	*	*	*	*	*	*
American Soc	iety for Testing and	Materials * * *				
*	*	*	*	*	*	*
			Resistance of Plastic			173.197
*	*	*	*	*	*	*
			ation Tear Resistance			173.197
*	*	*	*	*	*	*

* * * * * *

(b) List of informational materials not requiring incorporation by reference. * * *

Source and name of material				49 CFR reference		
American Bio	ological Safety Asso	ociation 1202 Allanso	n Road, Mundelein, I	IL		
Risk Gro	up Classification for	Infectious Agents, 1	998			173.134
*	*	*	*	*	*	*
30333 Biosafety	in Microbiological a	and Biomedical Labo	fton Road, Atlanta, G	n,		173.134
*	*	*	*	*	*	*
	tutes of Health Beth	,				
			binant DNA Molecule			173.134
*	*	*	*	*	*	*